ABSTRACT OF THE DISCLOSURE

There is provided a disk device including
a detector section which generates detection signals
according to reflected lights of laser lights emitted
on a disk, a removing section which detects detrack
components which have failed to detect recording
information on the disk from the detection signals and
removes and outputs the same from the detection
signals, and a processing section which applies
a predetermined processing on the basis of signals
obtained by removing detrack components from the
detection signals, so that erroneous address
information on CAPA which has been failed to read or
the like can be removed, thereby improving reading
accuracy of the disk.

5

10

15